## CE529 Soil Dynamics Assistant Prof. Volkan İşbuğa Office: D201; E-mail:volkanisbuga@iyte.edu.tr Course hours: Tuesday, 09:45-12:30 pm

Objectives: To introduce students to the fundamental of soil dynamics and its applications to modern geotechnical and earthquake engineering where dynamics loading and response analysis are critical design aspects.

## **Course outline:**

- 1. Introduction: Sources of dynamic loads and applications in geotechnical, structural, foundation, and earthquake engineering; characteristics of different soil dynamic problems.
- 2. Single degree of freedom systems: free and forced vibration; energy balance; Duhamel integral; numerical integration; spectrum techniques, transfer functions
- 3. Dynamic soil properties: basic characteristics; measurement by resonant column, geophysical, simple shear, triaxial tests, empirical relationships; nonlinear strain dependence of soil modulus and damping
- 4. Multi-degree of freedom systems: natural frequencies and mode shapes; principal coordinates and modal analysis; forced vibrations; participation factors; damped vibrations; application response spectrum techniques; transfer functions for MDOF systems
- 5. Introduction to earthquake engineering
- 6. Liquefaction: physical phenomena and concepts, methods of analysis, and evaluation procedures **If time permits:**
- 7. Continuum systems: 1-D models in dynamic and wave propagation analyses; wave propagation in 2D and 3D; wave equations, wave types; reflection and refraction, mode conversions
- 8. Foundation dynamics: design criteria, vibration of foundations; dynamic soil-structure interaction; methods of analysis by mechanical analogs and frequency-dependent impedance functions, impedance modification factors

**Prerequisite:** Basic courses in soil mechanics and analytical dynamics, or consent of instructor. Attandence is mandatory.

Grading: (I) Homework: 30 %; (II) Term Project: 30 %; (III) Final Exam: 40 %

## **References:**

Soil Dynamics & Structural Dynamics: Richart, Hall, and Woods, Vibrations of soils and Foundations Das, Principles of Soil Dynamics Kramer, Geotechnical Earthquake Engineering, Prentice Hall Meirovitch, Elements of Vibration Analysis Clough and Penzien, Dynamics of Structures *Wave Propagations:* Achenbach, Wave Propagation in Elastic Solids Wolf,J., Dynamic Soil-Structure Interaction Graff, Wave Motion in Elastic Solids Ewing, Jardetsky, and Press. Elastic Waves in Layered Media *Class-handouts:* 

Journal papers, conference proceedings, notes